PRINTER RUSH (PTO ASSISTANCE) Application: /9/457303 Examiner: Marse GAU: Location: (IDC) FMF FDC Date: Tracking #: 0 607201 Week Date: DOC CODE **DOC DATE MISCELLANEOUS** 1449 Continuing Data **IDS** Foreign Priority **CLM Document Legibility** IIFW Fees **SRFW** Other DRW **OATH** 312 SPEC [RUSH] MESSAGE: [XRUSH] RESPONSE:

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

INITIALS:

REV 10/04

EXTENSIBLE INTRUSION DETECTION SYSTEM

CROSS REFERENCE TO RELATED APPLICATIONS

This application claims priority to U.S. Provisional Patent Application No. 60/151,531 entitled "SYSTEM AND METHOD FOR PROVIDING COMPUTER

5 SECURITY" filed August 30, 1999, which is incorporated herein by reference for all purposes, and to U.S. Patent Application No. 09/615,697 entitled "SYSTEM AND (now U.S. Potent 1910) 6,376,593 insued Opril 23,2002) METHOD FOR COMPUTER SECURITY" filed July 14, 2000, which is incorporated herein by reference for all purposes.

This application is related to co-pending U.S. Patent Application No.

(Attorney Docket No. RECOPOLL) entitled SYSTEM AND METHOD FOR DETECTING COMPUTER INTRUSIONS filed concurrently herewith, which is incorporated herein by reference for all purposes; and co-pending U.S. Patent Application No. (Attorney Docket No. RECOP013) entitled SYSTEM AND METHOD FOR USING LOGIN CORRELATIONS TO DETECT INTRUSIONS filed concurrently herewith, which is incorporated herein by reference for all purposes; and copending U.S. Patent Application No. (Attorney Docket No. RECOP014) entitled SYSTEM AND METHOD FOR USING SIGNATURES TO DETECT COMPUTER INTRUSIONS filed concurrently herewith, which is incorporated herein by reference for all purposes; and co-pending U.S. Patent Application No. (Attorney Docket No. RECOP015) entitled SYSTEM AND METHOD FOR

ANALYZING FILESYSTEMS TO DETECT INTRUSIONS filed concurrently herewith,

10

15

20

(;)